

Name _____

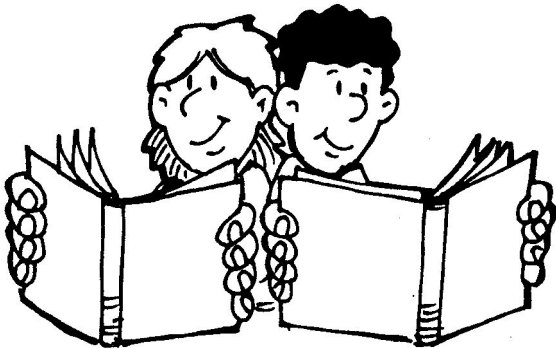
1, 1" d\$, we o~ d\$, we o~ d\$ Analyzing data and interpreting a pictograph

A **pictograph** uses pictures as symbols to show information.

The sixth grade students at Crockett School like to read. The person who reads the most books in one week gets to dunk the school principal in a tub of water at the school fair.

IX = 3 mystery books

10 = 3 science fiction books



Books Read

Ann	~[Q]~[Q][Q]
Joe	~~~~
Connor	[Q]~
Susie	~
Morgan	~~[Q]
Kris	[Q][Q][Q][Q]
Don	~~[Q][Q][Q]

Use the pictograph to answer the questions.

- e** Who read the most books? _____
- Q** How many books did this person (or people) read? _____
- If more than one person read the most books, how many did they read all together? _____
- 8** How many books did the whole class read? _____
- Q** How many of the total books were science fiction books? _____
- e** How many of the total books read were mystery books? _____
- i** Who read the most mystery books? _____
- How many mystery books did that person read? _____
- O** Who read the fewest mystery books? _____
- How many mystery books did that person read? _____
- O** Who read the most science fiction books? _____
- How many did that person read? _____
- e** Who read the fewest science fiction books? _____
- How many did that person read? _____